DD/A/ODP WEEKLY REPORT

Week of 14-21 October 1981

- I. Major Activities During the Past Week:
 - A. Support to OICE:

CAMS (COMIREX Automated Management System) Software Release 81-4 was completed and installed on the CAMS1 Production System on 17 October as scheduled. The release closed out 9 configuration control items and 12 discrepancy reports. Approximately 4.2 work years of effort were expended for this software release.

CAMS2 P/S personnel met with ODP/SPD personnel to discuss outstanding GIM3/PLI interface issues. An agreement was reached on the basic interface. The CAMS P/S development contractor has 3 remaining action items. These are scheduled to be resolved prior to 30 October.

B. Support to OF:

Biweek Payroll System The Legislative Pay Increase (LPI), effective PP 22, was processed on Friday, October 16, 1981. The preceeding morning (Thursday), President Reagan had signed the authorizing bill. The Office of Finance requested that the final Payroll processing be delayed until Friday and that an additional edit process be run that night (Thursday). This gave OF the capability to verify transactions which were held because of the LPI. They completed their review, and resubmitted corrections by 2:00 p.m. Friday. In addition, we modified a Payroll program so that the new salaries would be inserted in place of the old salaries for the incoming personnel and CENCO transactions.

C. Support to OL:

ACMS (Agency Copier Management System) Development of a new ACMS system is continuing and report programming is underway. Currently, we have structured the RAMIS data base with the contract cost plan file, and the menus for loading the files and editing the input values have been completed. This development effort will continue into the early part of December.

25X1

25X1

25X1

25X1

Approved For Release 2003/11/06 : CIA-RDP84-00932R000400210054-8

	ii. deneral items:	
25X1 25X1	On 7 October 1981,	25X
	III. Personnel Items:	
25X1	transferred from Training Staff to D Div., effective 19 October. His new address is	25X